-			000	Ó		
0-4-11	No	. "	1	747	~ /	
зепац.	INO					

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

eturned to applicant for correction	•	A
eturned to applicant for correction	MAR 2 n	1964
orrected application filed	Map filed	
The applicant Millard H. Duxbury	7, M. D.	-
#1 Booth Street, Reno	, County of Washoe	
te of Nevada	, hereby makes application for	permission to change t
point of diversion and place of	·	,
water heretofore appropriated under Claim	360, Truckee River Docket in	Equity A-3
•	Claim Nos. If Decreed, give title of Decree and identify	
	>	- · · · · · · · · · · · · · · · · · · ·
. The source of water is Trucke	ee River (Name of stream, lake or other source.)	3. 2. 2. 2. 2.
. The amount of water to be changed20) in. (0.50)cfs) - 56.10 ac. f (Second feet, acre feet.)	t
. The water to be used for	rigation, Stock Watering and (If for stock state number and kind of animal	Domestic .)
. The water heretofore used for No	change as Decreed (If for stock state number and kind of animals	L)
. The water is to be diverted at the following p		
M.D.B.&M. or at a point from whi	ch the NE corner of said Sec.	14 bears
N 24°26'E, 1840.0 féet - Last Ch		
. The existing point of diversion is located with	hin NW文 SE文 Sec. 17, T. 19 N	, R. 19 E.,
M.D.B.&M. (the Truckee River Dec	ree gives Pt. of Div. in NEz cersion is not changed, do not answer.)	SEŁ of said
	etator is not changed, do not anaway.	
·		•
(Describe	by legal subdivisions. If for irrigation state number of	icres to be irrigated.)
M.D.B.&M.	by legal subdivisions. If for irrigation state number of	icres to be irrigated.)
M, D, B, &M,	by legal subdivisions. If for irrigation state number of	acres to be imagated.)
M, D. B. &M.	by legal subdivisions. If for irrigation state number of a	acres to be imagated.)
M. D. B. &M.	by legal subdivisions. If for irrigation state number of	cres to be imagated.)
M, D. B, &M.	by legal subdivisions. If for irrigation state number of a	cres to be imagated.)
M.D.B.&M. Describe M.D.B.&M. Existing place of use 5.28 ac NE NE (Describe by le	by legal subdivisions. If for irrigation state number of a state	NE NW minder of acres irrigated.)
M.D.B.&M. Existing place of use 5.28 ac NE½ NE½ (Describe by le all in Sec. 15, T 19 N, R 19 E,	by legal subdivisions. If for irrigation state number of a subdivisions are number of a subdivisions. If presently used for irrigation, state a MDB&M	NE NW mimber of acres irrigated.)
M.D.B.&M. Existing place of use 5.28 ac NE½ NE½ (Describe by le all in Sec. 15, T 19 N, R 19 E,	by legal subdivisions. If for irrigation state number of a subdivisions. If for irrigation state number of a subdivisions. If presently used for irrigation, state a MDB&M	NE NW
M. D. B. &M. Existing place of use 5.28 ac NE NE (Describe by le all in Sec. 15, T 19 N, R 19 E,	by legal subdivisions. If for irrigation state number of a subdivisions. If for irrigation state number of a subdivisions are number of a subdivisions. If presently used for irrigation, state a MDB&M	NE NW with NW with the New York NW with the New Yor
M.D.B.&M. Existing place of use 5.28 ac NE NE (Describe by le all in Sec. 15, T 19 N, R 19 E,	by legal subdivisions. If for irrigation state number of a state	NE NW Lumber of acres irrigated.)
M.D.B.&M. B. Existing place of use 5.28 ac NE NE (Describe by le all in Sec. 15, T 19 N, R 19 E,	by legal subdivisions. If for irrigation state number of a subdivisions of the subdivisions of the subdivisions of the subdivisions. If presently used for irrigation, state a MDB&M	NE NW with NW with the New York NW with the New Yor

	Sescription of proposed works.	• • • • • • • • • • • • • • • • • • •
	Dam Smilitches	
,	(Under the provisions of NRS 535.010 you ma	y be required to submit plans and specifications of your diversion or storage works.)
	(State manner in which water is to be diverted, wh	nether by dam or other works, whether through pipes, ditches, flumes, or other conduits.)
	• • • •	. ,
12. E	stimated cost of works	\$300.00
13. E	stimated time required to construct v	works5_years
14. R	emarks	
	·····	
Compa	redawb/nshs/ns	Applicant Millard H. Duxbury, M.D.
		By s/Victor H. Stafford
		Victor H. Stafford as Engineer and Agent
	· · · APPROVA	AL OF STATE ENGINEER
 		the foregoing application, and do hereby grant the same, subject to
		the foregoing application, and do hereby grant the same, subject to
oliowii	ng limitations and conditions:	
		and the second of the second o
. 7	This permit to change t	the point of diversion and place of use
f tl	ne waters of the Trucke	ee River as heretofore granted under Claim
60,	Truckee River Final De	ecree is issued subject to the terms and
cona:	itions imposed in said	decree and with the understanding that
	• • •	decree and with the understanding that
10 ot	ther rights on the sour	•
10 ot	ther rights on the sour	•
o ot	ther rights on the sour	•
o ot	ther rights on the sour	•
o ot	ther rights on the sour	•
o ot	ther rights on the sour	cce will be affected by the change propose
erei	ther rights on the sour	ce will be affected by the change propose
no ot	ther rights on the sour in. nount of water to be changed shall bed 0.4469	ce will be affected by the change proposed be limited to the amount which can be applied to beneficial use, and a cubic feet per secondbut not to exceed a
The am	ther rights on the sour in. nount of water to be changed shall bed 0.4469 onal duty of 5.0 acre-f	ce will be affected by the change propose be limited to the amount which can be applied to beneficial use, and compared to be per second, but not to exceed a feet per acre of land irrigated.
he am	ther rights on the sour in. nount of water to be changed shall be construction work shall begin on or be	ce will be affected by the change propose be limited to the amount which can be applied to beneficial use, and cubic feet per second. but not to exceed a feet per acre of land irrigated.
The amo exceed actual control of the	nount of water to be changed shall be construction work shall be file	rce will be affected by the change proposed be limited to the amount which can be applied to beneficial use, and received per second, but not to exceed a seet per acre of land irrigated. Teet per acre of land irrigated. Teefore December 15, 196
The amore exceed actual of the control of the contr	nount of water to be changed shall be a 0.4469. construction work shall begin on or be commencement of work shall be file nust be prosecuted with reasonable di	rece will be affected by the change proposed be limited to the amount which can be applied to beneficial use, and a cubic feet per second but not to exceed a feet per acre of land irrigated. Teet per acre of land irrigated. Teefore December 15, 196 and before January 15, 196 and before December 15, 196 and
The amore excess ease Actual of Vork mereof of the Proof	in. nount of water to be changed shall be d	ree will be affected by the change proposed be limited to the amount which can be applied to beneficial use, and received to be completed by the change proposed before
The amo exceed actual of Proof of Applica	in. nount of water to be changed shall be d	re limited to the amount which can be applied to beneficial use, and a cubic feet per second, but not to exceed a feet per acre of land irrigated. The defore December 15, 1969 of the defore December 15, 1969 of the decem
The amo exceed Actual of Proof of Applica	in. nount of water to be changed shall be d	re limited to the amount which can be applied to beneficial use, and received to be per second. But not to exceed a seet per acre of land irrigated. The per acre of
The amore excession of the control o	nount of water to be changed shall be d	re limited to the amount which can be applied to beneficial use, and recubic feet per second. but not to exceed a feet per acre of land irrigated. The proposed before the proposed before the per acre of land irrigated. The proposed before the proposed before the per acre of land irrigated. The proposed before the per acre of land irrigated. The proposed before the per acre of land irrigated. The per acre of land irrigate
The amo exceeded a control of the co	in. nount of water to be changed shall be d	ree will be affected by the change proposed be limited to the amount which can be applied to beneficial use, and record to the amount which can be applied to beneficial use, and record to the country and interest per acre of land irrigated. The per acre of land irrigated to become the land irrigated to before the land irrigated to be defore to the land irrigated to be defored to be d
The am o excee sease Actual Proof of Work in Proof of Map in Comment Complete Proof of Cultural	nount of water to be changed shall be d. 0.4469. Conal. duty of 5.0 acre-ficonstruction work shall begin on or be ficommencement of work shall be filed but for the application of water to beneficial use shall be filed beneficial use filed beneficial use filed beneficial use filed map filed.	ree will be affected by the change proposed be limited to the amount which can be applied to beneficial use, and record to the amount which can be applied to beneficial use, and record to the country and interest per acre of land irrigated. The per acre of land irrigated to become the land irrigated to before the land irrigated to be defore to the land irrigated to be defored to be d
The am o excee sease Actual Proof of Work in Proof of Map in Comment Complete Proof of Cultural	nount of water to be changed shall be d. 0.4469. Conal. duty of 5.0 acre-ficonstruction work shall begin on or be ficommencement of work shall be filed but for completion of work shall be filed before the application of water to beneficial use shall be filed before the application of water to beneficial use shall be filed beneficial use filed	re limited to the amount which can be applied to beneficial use, and received to be per second. But not to exceed a seet per acre of land irrigated. The effore December 15, 196 of the defore January 15, 196 of the made on or before December 15, 196 of the made on or before Decembe